Logic controllers Modicon Easy M100

For simple machines up to 40 I/O

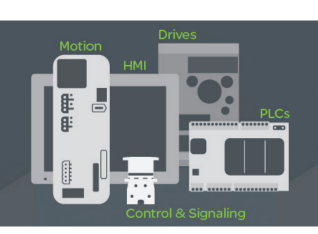
Catalog

January 2017



Introducing the Easy line Essential automation & control products

When just enough is just right!





Contents

Modicon™ Easy M100 logic controllers

Presentation	
Introduction	€ 2
A user-oriented range of products	€ 2
Applicationspage	€ 2
Control architecture for standalone machines	э 3
Main features	e 4
Embedded communication	∍ 5
Description	
Modicon M100 logic controllers	9 6
References	
Modicon Easy M100 logic controllerspage	э 7
SoMachine Basic programming software	9 7

Modicon Easy M100 logic controllers

Introduction, applications
A user-oriented range of products

Compatibility of offers

Modicon Easy M100 logic controllers

SoMachine Basic EL software



16 I/O channels 110 x 70 x 90 mm (W x H x D) (4.33 x 2.76 x 3.55 in.)



24 I/O channels 130 x 70 x 90 mm (W x H x D) (5.12 x 2.76 x 3.55 in.)



40 I/O channels 175 x 70 x 90 mm (W x H x D) (6.89 x 2.76 x 3.55)

Introduction

The new range of Modicon™ Easy M100 logic controllers comprises:

- 4 logic controllers for 110...220 V AC power supply:
- □ One model with 16 I/O
- □ One model with 24 I/O
- □ One model with 32 I/O
- □ One model with 40 I/O

A user-oriented range of products

The Modicon Easy M100 range of logic controllers has been designed to meet customer requirements, specifically on the 4 following key-points:

Fit for purpose

■ Dedicated to sequential control and communication

Easy throughout the life cycle

- Easy to order thanks to the just enough number of references
- Easy to mount and wire
- Easy to set up and program thanks to SoMachine Basic EL software
- Easy to test and debug thanks to the standard USB port
- Easy to duplicate without specific skills using the Micro SD memory card
- Easy to maintain and update with USB powerless download, and Micro SD memory card

Robustness

- Inputs designed to help protect against overvoltage
- Coated electronics for enhanced robustness in polluted environments

Widely available

- Fast delivery through a large distribution network
- Fast access to information and support through Partner Relationship Management tool and dedicated network of engineers

Applications

Designed for simple machines, the particularly small dimensions of Modicon Easy M100 logic controllers are ideal to fit wall-mounted and floor-standing control system enclosures.

- The functions embedded in M100 controllers minimize the cost of the machine:
- □ Modbus serial link
- $\hfill \square$ USB port dedicated to programming
- SoMachine Basic's programming software is intuitive, making it quick to create applications.

Modicon Easy M100 logic controllers Control architecture for standalone machines

Control architecture for standalone machines

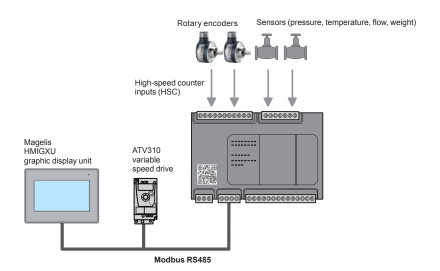
Typical applications: repetitive machines

The Modicon Easy M100 range has been designed for use in small automation systems and machines, with few actuators and sensors.

They are ideal for use in the following sectors and for the following repetitive machines:

- Packaging
- □ Compactor
- □ Baling presses
- Material handling
- Small conveyors
- **Palletizers**
- □ Goods elevating platform
- □ etc.
- Metal working
- Small punching machines
- □ Small pumping equipment
- Building
- □ Automatic door
- Automatic awning
- □ Roller blind and shutters
- □ Car park occupancy management
- □ Lighting control
- □ Greenhouse air circulator control

Control architecture with Modicon Easy M100 logic controller



Modicon Easy M100 logic controllers Main features

Main features (1)

Processing power

■ Execution speed: 0.2 µs/Boolean instruction

■ Program: 6 K list instructions

■ Number of words: 4,000%MW

■ Number of internal bits: 512%M

■ Retain memory: 2,000 words (%MW0 to %MW1999)

Application structure:

□ Master task: 1 task configurable as freewheeling or cyclic

☐ Auxiliary task: 1 task configurable as timer cycle interrupt

□ Interrupt task: 4 external tasks tripped by fast inputs and 4 high-speed counters

Supply characteristics

lacktriangle Power supply: 100...220 V \sim

 \blacksquare Voltage limit (ripple included): 85...264 V \sim

■ Max. consumption: 33...45 VA (AC power supply)

Connection of the embedded I/O

On fixed screw terminal blocks at intervals of 5.08 mm/0.200 in. 24 V DC sensor power output provided by the controller: 400 mA.

Programming

Modicon Easy M100 controllers are programmed with SoMachine Basic software. SoMachine Basic EL is an integral component of SoMachine software and is available as a free download from our website www.schneider-electric.com.

Environmental characteristics

■ Degree of protection: IP 20

Product certification and conformity to standards

- C€ certification
- Conformity to the main national and international standards concerning electronic industrial control devices (IEC/EN 61131-2, UL 508, and IEC/EN 61010-2-201)

(1) For more information on our range of products, please visit our website: www.schneider-electric.com.

Modicon Easy M100 logic controllers Embedded communication

Embedded communication

- M100 logic controllers have 2 types of integrated communication port:
- □ RS485 embedded serial link
- □ Mini USB programming port

Serial links

Each TM100C●●● controller has an embedded RS 485 serial link.

This serial link also provides the functionality for loading, updating, and development when the controller is powered.

- The two main protocols used in the market are embedded in this link:
- □ Modbus ASCII/RTU Master or Slave
- □ Character string (ASCII)

Software programming with power off charging function

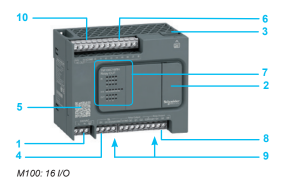
The programming port, equipped with a USB mini-B connector, is embedded in each M100 controller; it is used to communicate with a PC equipped with $So Machine\ Basic\ EL\ for\ programming,\ debugging,\ and\ maintenance.$

In addition, it offers the ability to upload an application program or update the firmware without the controller being powered by another source.



SoMachine Basic software

Modicon Easy M100 logic controllers

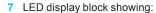


Description

M100 logic controllers (TM100C••••)

- 1 Fixed screw terminal block, 3 terminals for connecting the 110...220 V \sim power supply
- 2 Behind the removable cover:
 - USB mini-B connector for connecting a PC equipped with SoMachine Basic software
 - Run/Stop switch
- 3 Slot for the Micro SD memory card
- 4 Serial link (RS 485): connector on fixed screw terminal block
- 5 Controller technical documentation QR code
- 6 Connection of 24 V == digital inputs on fixed screw terminal blocks (1)

8 Connection of relay digital outputs: on fixed screw terminal blocks (2)



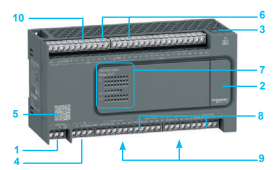
- the status of the controller and its components (Micro SD memory card)
- serial link status
- I/O status







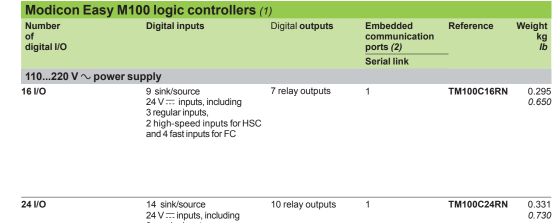
M100: 24 I/O



M100: 40 I/O

- (1) Number of digital inputs according to model: see next page.
- (2) Number of digital outputs according to model: see next page.

Modicon Easy M100 logic controllers





TM100C16RN

0.730 8 regular inputs, 2 high-speed inputs for HSC and 4 fast inputs for FC



TM100C32RN

32 I/O	20 sink/source	12 relay outputs	1	TM100C32RN	0.409
	24 V == inputs, including				0.902
	14 regular inputs,				
	2 high-speed inputs for HSC				
	and 4 fast inputs for FC				





Programming software					
Description	For use with	Reference			
SoMachine Basic EL	Modicon Easy M100 logic controllers. PC should be equipped with Windows XP SP3 or Windows 7 or 8 (32-bit or 64-bit)	(3)			



SoMachine Basic software

- (1) M100 controllers are supplied with:
 fixed screw terminal blocks for connecting the I/O
 a fixed screw terminal block for connecting the power supply
 a fixed screw terminal block for the serial link
- (2) Each M100 logic controller has an embedded USB mini-B programming port. (3) To download this software, please visit our site www.schneider-electric.com.

and 4 fast inputs for FC

Schneider Electric Industries SAS

www.schneider-electric.com

Head Office 35, rue Joseph Monier F-92500 Rueil-Malmaison France The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

Design: Schneider Electric Photos: Schneider Electric